

Jackson Heart Study (JHS) dbGaP Acknowledgment Statements – 6/22/2015

The acknowledgment of the JHS dataset(s) should always include acknowledgment of the CHS contract (component I below) **AND** the genotypic/genomic dataset(s) (component II below), along with their relevant dbGaP accession number(s).

Components of the JHS dbGaP Acknowledgment Statements:

I. Jackson Heart Study (JHS) Contract Acknowledgement (Use the following statement for **ALL** analyses resulting from JHS dbGaP data.)

The Jackson Heart Study is supported by contracts HHSN268201300046C, HHSN268201300047C, HHSN268201300048C, HHSN268201300049C, HHSN268201300050C from the National Heart, Lung, and Blood Institute and the National Institute on Minority Health and Health Disparities. Phenotype data have been collected as described in PMID: 16320381 and at <https://www.jacksonheartstudy.org/jhsinfo/>. Authorized access to genotype data may be obtained through accession numbers phs000286.v4.p1 (JHS parent study), phs000402 (HeartGO_JHS), phs000498 (JHS_AllelicSpectrum_Seq), and phs000499 (JHS_CARE).

II. Genotypic/Genomic Dataset Acknowledgment (Use one or more of the following statements relevant to the specific datasets used in your analysis.)

A. JHS Candidate gene Association Resource (CARE): "Funding for CARE genotyping was provided by NHLBI Contract N01-HC-65226."

B. NHLBI GO-ESP: Heart Cohorts Exome Sequencing Project (Jackson Heart Study)

"This study is part of the NHLBI Grand Opportunity Exome Sequencing Project (GO-ESP). Funding for GO-ESP was provided by NHLBI grants RC2 HL103010 (HeartGO), RC2 HL102923 (LungGO) and RC2 HL102924 (WHISP). The exome sequencing was performed through NHLBI grants RC2 HL102925 (BroadGO) and RC2 HL102926 (SeattleGO).

HeartGO gratefully acknowledges the following groups and individuals who provided biological samples or data for this study. DNA samples and phenotypic data were obtained from the following studies supported by the NHLBI: the Atherosclerosis Risk in Communities (ARIC) study, the Coronary Artery Risk Development in Young Adults (CARDIA) study, Cardiovascular Health Study (CHS), the Framingham Heart Study (FHS), the Jackson Heart Study (JHS) and the Multi-Ethnic Study of Atherosclerosis (MESA)."

C. Jackson Heart Study Allelic Spectrum Sequencing Discovery: "The sequence data production for this project was funded by National Human Genome Research Institute (NHGRI) grant U54 HG003067."